AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently Amended) An antenna arrangement including comprising:
an antenna element;

a frequency adjusting arrangement for tuning said antenna element, wherein said frequency adjusting arrangement comprises:

a load element capacitively coupled to the said antenna element; and

a frequency adjusting arrangement for tuning the antenna element,

at least two lines, each of said at least two lines comprising one of a strip line

and a microstrip line; and

-wherein the frequency adjusting arrangement comprises

a switch, the switch having at least two throws, each throw of said switch

being connected to a different one of said at least two lines, the switch

being arranged to connect one of said at least two lines one of one or

more strip or microstrip lines to the said load element.

- 2. (Cancelled)
- 3. (Currently Amended) An antenna arrangement as claimed in claim 1, in which the said load element is a patch.

- 4. (Currently Amended) An antenna arrangement as claimed in claim 1, in which the said antenna element is a patch.
- 5. (Cancelled).
- 6. (Currently Amended) An antenna arrangement as claimed in claim 1, in which one of said at least two or more throws of the said switch is connected to a the strip or microstrip line of substantially zero length.
- 7. (Currently Amended) An antenna arrangement as claimed in claim 1, in which one of the <u>said strip or microstrip</u> lines, when coupled to the antenna <u>said load</u> element via the switch, provides a substantially open circuit at an operating frequency of the <u>said</u> antenna arrangement.
- 8. (Currently Amended) An antenna arrangement as claimed in claim 1, in which one of the <u>said</u> strip or microstrip lines, when coupled to the antenna element via the switch, provides a substantially short-circuit at an operating frequency of the antenna arrangement.
- 9. (Currently Amended) An antenna arrangement as claimed in claim 1, in which one of the <u>said strip or microstrip</u> lines, when coupled to the <u>said</u> antenna element via the <u>said</u> switch, provides an impedance between a short and an open circuit at an operating frequency of the <u>said</u> antenna arrangement.

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- 10. (Currently Amended) An antenna arrangement as claimed in claim 1, in which at least one of the <u>said strip or microstrip</u> lines is connected to ground at its end opposite to the <u>said</u> switch.
- 11. (Currently Amended) An antenna arrangement as claimed in claim 1, in which at least one of the <u>said strip or microstrip</u> lines is insulated from ground at its end opposite to the <u>said</u> switch.
- 12. (Previously Presented) A radio telephone including an antenna arrangement as claimed in claim 1.